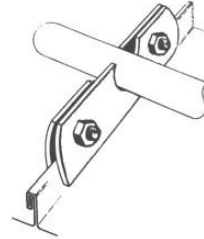


Product Description and Installation Instruction for German engineered snow retention systems

Product of:

REES
SCHNEEFANGSYSTEME
GmbH & Co. KG

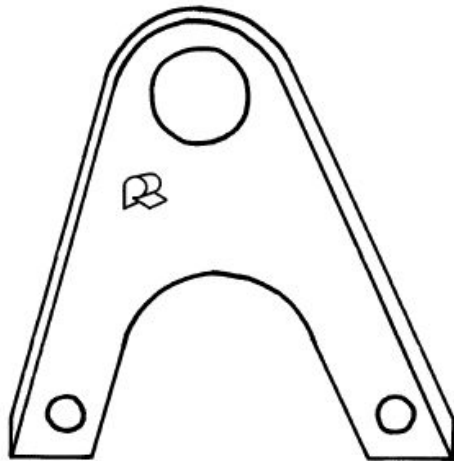


Distributed by:

Copper
EXCLUSIVE

Heightening element for snow retention brackets for standing seam roofs

Heightening elements made of stainless steel, copper or aluminum.



Description

Heightening elements are used when a double rail snow retention system is required on a standing seam metal roof

Parts

1 heightening element

Packaging

20 pieces per box

Rees heightening elements are installed by connecting the heightening elements to the existing or new installed REES brackets using the bolts and nuts provided with the brackets. It is recommended to install one or more single rail snow retention system above a double rail snow retention system as an addition for the load bearing function per seam. Please provide us distance from roof eave to roof ridge, roof slope, and seam distance to determine the correct amount of single rail snow retention you will need to install.

Installation

When working/standing on the roof and/or using a scaffold and/or a ladder etc. always make sure that you use a proper safety belt, safety harness OR OTHER appropriate safety measures to keep you safe from falling. Both Copper Exclusive and Rees and all their officers and agents will be held harmless from any claims, fees and other expenses due to claims of personal injury, death, damage to property etc, resulting from any action of the installers or affiliates.

Installation description

Heightening element will be installed onto a snow retention bracket as an addition.

Attaching and fastening the heightening element:
Using the bolts and nuts of the snow retention brackets.
Connecting the heightening element with the smooth side to the right side of the bracket, as shown on the right

